# **Dunia**

**Dunia** , <u>Suraj</u> se duur tiisra <u>planet</u> hae. Ii <u>Saur Mandal</u> (Solar System) ke chaar <u>terrestrial planet</u> me se ek hae. Iske matlab ii hae ki iske <u>mass</u> <u>solid</u> hae. Aur tiin terrestrial planet hae <u>Mercury</u>, <u>Venus</u> aur <u>Mars</u>.

Dunia me dher rakam ke <u>perr</u> aur <u>janwar</u> hae, [1] jisme <u>admii</u> bhi hae. Dunia <u>universe</u> ke ekke jagha hae jahan pe ii jaana jaawe hae ki jew hae. [2] <u>Science</u> shows that the Earth <u>formed</u> around 4.5 billion years ago. [3][4] Dunia me rahe waala chij dunia ke hawaa ke badal diin hae. [5]

Dunia ke 71% of surface khaara paani waala ocean se covered hae. [6] Baaki 29% me patthar waala jamiin continent aur island ke ruup me hae. Dunia Solar System ke aur planet se interact kare hae, particularly jaada kar ke Suraj aaur Chandarma se. Dunia, Suraj ke around orbit kare hae har 365.25 din me. Ek nachaai ke ek din bola jaawe hae aur ek orbit ke ek saal bolaa jaawe hae. Dunia ke lage khaali ek chandarma hae.

### Notes

## References

- How Many Species are There on Earth (http://adsabs.harvard.edu/abs/1988Sci...241.1441M).
   Harvard University. Retrieved on 28 July 2009.
- "BBC: The Earth" (http://web.archive.org/web/200 10816023937/http://www.bbc.co.uk/science/space/ solarsystem/earth). BBC. Archived from the original (http://www.bbc.co.uk/science/space/solar system/earth) on 2001-08-16. Retrieved 2009-07-28.
- The age of the Earth in the twentieth century- a problem (mostly) solved (http://sp.lyellcollection.or g/cgi/content/abstract/190/1/205). Geological Society, London, Special Publications. Retrieved on 28 July 2009.
- History of earth (http://ca.encarta.msn.com/encycl\_opedia\_761569459/Earth\_(planet).html). Microsoft. Retrieved on 28 July 2009.
- Origins of life on Earth (http://web.archive.org/web/20010611021138/http://www.space.com/se archforlife/life\_origins\_001205.html). Space.com. Archived from the original (http://www.space.com/searchforlife/life\_origins\_001205.html) on 11 June 2001. Retrieved on 28 July 2009.

#### Earth $\oplus$



Designations	
Alternative names	Blue Planet, Terra, Planet Earth
Orbital characteristics Epoch J2000.0	
Aphelion	152,097,701 km 1.0167103335 <u>AU</u>
Perihelion	147,098,074 km 0.9832898912 AU
Semi-major axis	149,597,887.5 km 1.0000001124 AU
Eccentricity	0.016710219
Orbital period	365.256366 days 1.0000175 yr
Average <u>orbital</u> speed	29.783 km/s 107,218 <u>km/h</u>
Inclination	1°34'43.3" to Invariable plane
Physical characteristics	

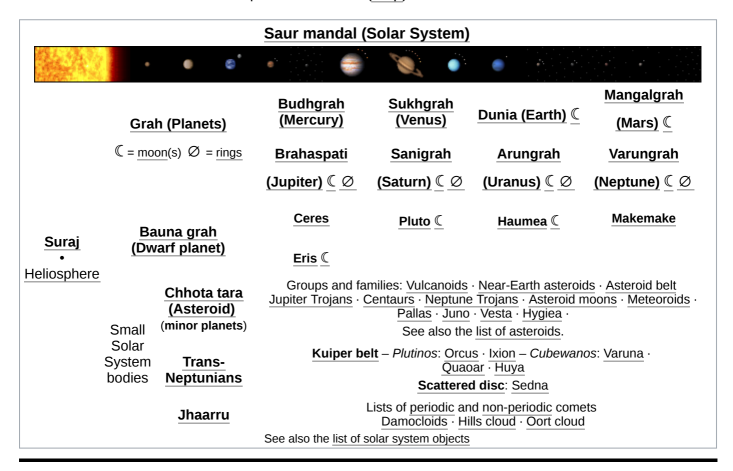
Rover reveals Mars was once wet enough for life (http://www.msnbc.msn.com/id/4202901/).
 Microsoft. Retrieved on 28 July 2009.

#### **Duusra** websites

"Solar Views" (http://www.solarviews.com/eng/earth.htm).
 Calvin J. Hamilton. Retrieved 06-08-2009. Check date values in: |accessdate= (help)



■ "NASA – Earth" (http://www.earth.nasa.gov/science/questions.html). Nasa. Retrieved 06-08-2009. Check date values in: |accessdate= (help)



<sup>&</sup>quot;https://hif.wikipedia.org/w/index.php?title=Dunia&oldid=240421" se lawa gais hae

li panna ke 16 February 2018, ke 12:54 baje, pichhla time badla gais rahaa.

li text <u>Creative Commons Attribution-ShareAlike License ke niche available hai</u>; additional terms may apply. See Terms of Use for details.